

5

ing on the central panel with its superimposed panel; the outer wrapper being a rectangular sheet of steam-pervious paper having an opposite pair of free side edges and an opposite pair of free end edges and being provided with two central and two intermediate substantially equally spaced diagonal fold lines diagonal to and extending between one free side edge and an adjacent free end edge, said diagonal fold lines dividing the outer panel into a central rectangular panel and two outer panels, the outer wrapper also having a pair of cross fold lines extending between the other adjacent pairs of side and end edges and intersecting said side and end edges at points of intersection with the diagonal fold lines and being perpendicular to said central and intermediate diagonal fold lines; the panels of both wrappers being of substantially equal size; each outer panel of the inner wrapper having an outturned flap divided by a fold line from the panel and turned out on the side of the panel

6

opposite the side adjacent each glove; and the outer wrapper being folded along its diagonal fold lines and cross fold lines around the inner folded wrapper with panels of both wrappers superimposed and enclosing the free side and end edges and panel surfaces of the inner folded wrapper within the folded outer wrapper.

References Cited in the file of this patent

UNITED STATES PATENTS

10	2,001,477	Vogt -----	May 14, 1935
	2,721,550	Banff -----	Oct. 25, 1955
	2,908,308	Dearholt -----	Oct. 13, 1959
	3,005,545	Stanley -----	Oct. 24, 1961
15	3,024,900	Stanley -----	Mar. 13, 1962

FOREIGN PATENTS

255,289	Great Britain -----	July 22, 1926
---------	---------------------	---------------